CH \$165.00 863994

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM546067

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Pivotal Capital Fund, LP		10/21/2019	Limited Partnership: DELAWARE

RECEIVING PARTY DATA

Name:	MetroMile, Inc.
Street Address:	690 Folsom Street
City:	San Francisco
State/Country:	CALIFORNIA
Postal Code:	94107
Entity Type:	Corporation: DELAWARE

PROPERTY NUMBERS Total: 6

Property Type	Number	Word Mark
Serial Number:	86399493	M
Serial Number:	86399491	METROMILE
Serial Number:	86652324	METROMILE PULSE
Serial Number:	86643751	METROMILE TAG
Serial Number:	85620398	METROMILE
Serial Number:	85620406	METRONOME

CORRESPONDENCE DATA

Fax Number: 8586385130

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 619-699-2700

Email: susan.reynholds@dlapiper.com

Correspondent Name: DLA Piper LLP (US)
Address Line 1: 401 B Street, Suite 1700

Address Line 4: San Diego, CALIFORNIA 92101

NAME OF SUBMITTER:	Matt Schwartz
SIGNATURE:	/s/ Matt Schwartz
DATE SIGNED:	10/21/2019

TRADEMARK REEL: 006776 FRAME: 0186

Total Attachments: 3 source=IP Release#page1.tif source=IP Release#page2.tif source=IP Release#page3.tif

TRADEMARK REEL: 006776 FRAME: 0187

REASSIGNMENT AND RELEASE OF SECURITY INTEREST

This Reassignment and Release of Security Interest is executed as of October 21, 2019 by PIVOTAL CAPITAL FUND, LP, a Delaware limited partnership ("Assignor"), with its principal office located at 2882 Sand Hill Road, Suite 100, Menlo Park, CA 94025, to and for the benefit of METROMILE, INC., a Delaware corporation ("Assignee"), with its principal office located at 690 Folsom Street, San Francisco, CA 94107.

RECITALS

- A. WHEREAS, Assignee assigned certain interests in the intellectual property described on Exhibit A and Exhibit B (together, the "IP") to the Assignor pursuant to a certain Intellectual Property Security Agreement, dated as of December 14, 2015 (the "Security Agreement") and recorded with the U.S. Patent and Trademark Office on December 16, 2015 at reel/frame 037309/0579 with respect to patent interests and at reel/frame 5691/0496 with respect to trademark interests;
- B. WHEREAS, the Security Agreement has terminated, and Assignee has no outstanding obligations to Assignor that are secured under the terms of the Security Agreement; and
- C. WHEREAS, Assignor wishes to release in full its security interest in the IP, and to reassign, without warranty or recourse, all right, title and interest that Assignor may have in the IP.

<u>AGREEMENT</u>

Now, therefore, Assignor agrees that it hereby terminates and releases in full its security interest in the IP granted pursuant to the Security Agreement or otherwise, and reassigns to Assignee, without warranty or recourse, all right, title and interest of Assignor in the IP.

Assignor hereby agrees to duly execute, acknowledge, procure and deliver any further documents and to do such other acts as may be reasonably necessary to affect the release of the security interest contemplated herein at Assignee's expense.

ASSIGNOR:

Address:

2882 Sand Hill Road, Suite 100 Menlo Park, CA 94025 PIVOTAL CAPITAL FUNDALP

Title: GENERAL PARTWAR

EXHIBIT A

Patents

<u>Description</u>	Patent/ Appl. No.	<u>Issue/File</u> <u>Date</u>
System and method for determining route information for a vehicle using on-board diagnostic data	14177188	02/10/14
System and method for profiling vehicle usage	14177192	02/10/14
System and method for determining parking information for a vehicle using vehicle data and external parking data	62044970	09/02/14
Systems and methods for determining parking information for a vehicle using vehicle data and external parking data	9812015	11/07/17
System and method for determining and displaying a	62044978	09/02/14
vehicle route using information determined from a vehicle, user feedback, and a mobile phone		
Systems and methods for determining and displaying a route using information determined from a vehicle, user	10036639	07/31/18
feedback, and a mobile electronic device		
System and method for predicting fuel intake and usage for a vehicle	62044986	09/02/14
System and method for predicting fuel intake and usage for	10140785	11/27/18
a vehicle System and method for utilizing a mobile computing device	62044992	09/02/14
in a vehicle	00460	10/10/17
System and method for utilizing a mobile computing device in a vehicle	9846977	12/19/17

EXHIBIT B

Trademarks

<u>Description</u>	Registration No.	Issue Date
M	86399493	09/18/14
METROMILE	86399491	09/18/14
METROMILE PULSE	86652324	06/04/15
METROMILE TAG	86643751	05/28/15
METROMILE	85620398	05/09/12
METRONOME	85620406	05/09/12